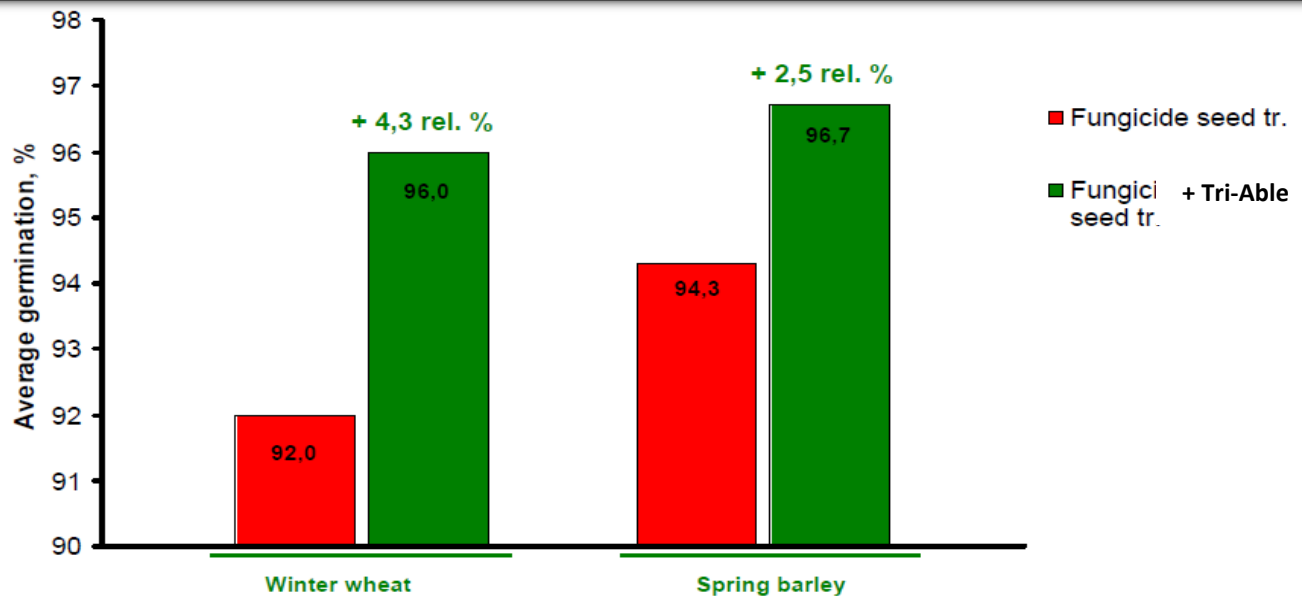




Tri-Able™

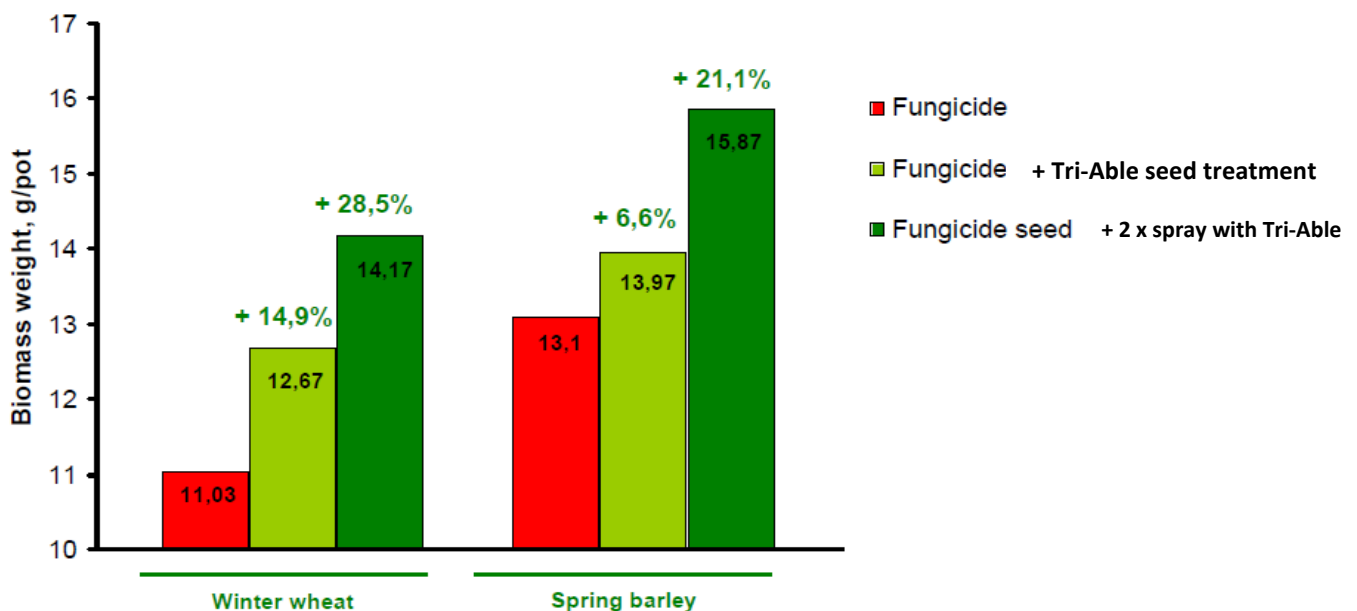
...is an effective program on wheat for improved germination, root development, reduction of plant stress and higher yields.

Improves Plant Growth, Stress Tolerance & Yields



Influence of seed treatment with fungicide (proticonasol+tebukonasol+fluopiram) and its combination with Tri-Able on the average germination of cereal grains under lab conditions (Research Institute of Plant Cultivation, Prague 2014)

Seed Treatment the Effect on Root Growth Plus Two Sprays on Plant Growth, 2014



Influence fungicide (proticonasol+tebukonasol+fluopiram) and its combination with Tri-Able on the average biomass yield of cereal crop in pot experiments (Research Institute of Plant Cultivation, Prague 2014)



Tri-Able™

...is an effective program on wheat for improved germination, root development, reduction of plant stress and higher yields.

Improves Plant Growth, Stress Tolerance & Yields

Seed Treatment & Spray - Effect on Wheat Growth and Earlier Maturity, 2002

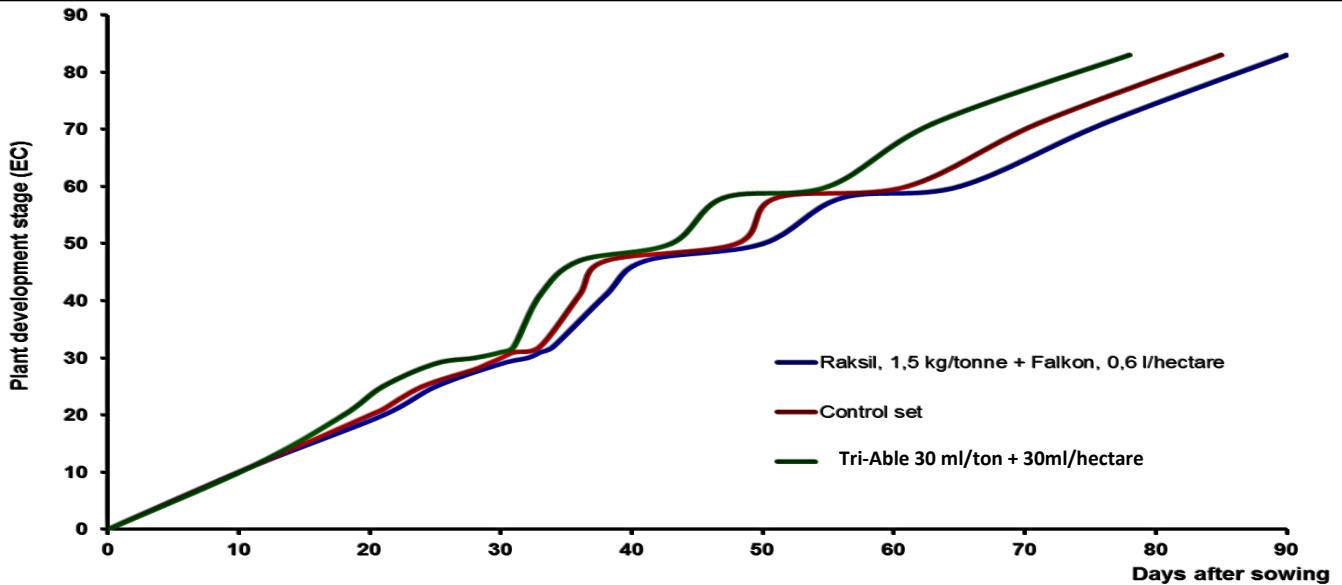


Fig. 9. Influence of different variants of treatments on alteration of phonological stages of spring wheat (Lipetsk Regional Plant Protection Station, 2002).

Seed Treatment Overwintering Survival Rate 2013-2014

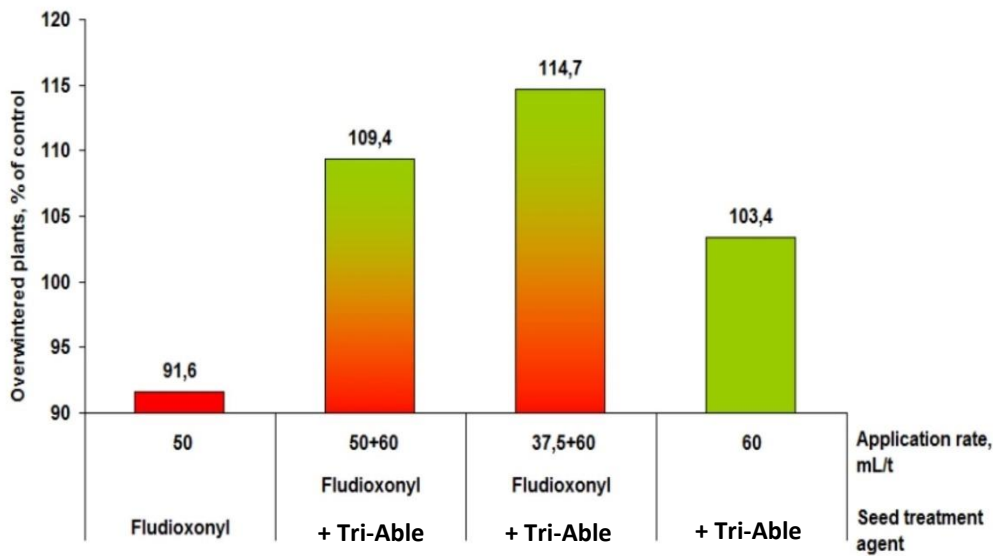


Fig. 1. Effect of seed treatment of winter wheat with chemical fungicide and Albit on overwintering (Lithuanian Institute of Agriculture, 2013-2014)

Pieter Booyen: Cell 850-766-6489

www.ableagsolutions.com

Able Ag Solutions, LLC Copyright 2015 All Rights Reserved